EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	536	(((reverse backward invert\$4 rearward \$ regress\$4 rear\$4) near\$ (chronolog \$ sequence date historical temporal) near\$ (order\$4 rank\$4 arrangement)) same (first earliest original initial)) and (schedul\$4 appointment calendar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 13:38
L7	467	[(((reverse backward invert\$4 rearward \$ regress\$4 rear\$4) near\$ (chronolog \$6 sequence date historical temporal) near\$ (order\$4 rank\$4 arrangement)) same (first earliest original initial)) and (gantt model chart schedule) and (schedul\$4 appointment calendar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 13:41
L8	33	[((reverse backward invent\$4 rearward \$ regress\$4 rear\$4) near8 (chronolog \$6 sequence date historical temporal) near8 (order\$4 rank\$4 arrangement)) same (first earliest original initial)) same (gantt model chart schedule) and (schedul\$4 appointment (calendar)	US-PGPUB; USPAT; USPOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 13:41
L9	6	(((backward revese rear invert regressive) near5 (query search) near8 (graph model)) and (appointment schedul\$4 calendar\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 13:42
L10	11	(backward near8 search) and (reverse near8 chronological near8 order) and (graph model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 13:42
L11	5	((((reverse backward invert\$4 rearward \$ regress\$4 rear\$4) near8 (chronolog \$6 sequence date historical temporal) near8 (order\$4 rank\$4 arrangement)) same (graph chart model)) same (schedul\$4 appointment calendar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 13:42
L12	45	[(((reverse backward invert\$4 rearward \$ regress\$4 rear\$4) near8 (chronolog \$6 sequence date historical temporal) near8 (order\$4 rank\$4 arrangement)) same (graph chart model)) and (schedul\$4 appointment calendar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 13:42

L13	40	L12 not (L11 L9 L10)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 13:42
L14	19	8 not L13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 13:42
S1	25	"20060268501" "2006008806" "20060101400" "20060143063" "20060271420" "20070124337" "20080147467" "20080195452" ("4481382" "4489958" "52555181" "5271172" "5291394" "5285056" "5618715" "6845257" "5857708" "5923562" "5971585" "58171110" "6115642" "6292830" "7216132" "7266764" "7627581"),pn.	US-PGPUB; USPAT	OR	ON	2010/09/29 13:38
S2	6594	(SAP), as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 13:38
S3	34	(daum-a\$).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 13:39
S4	6	93 and 92	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 13:39
S 5	2	"20080147467"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 13:40
S6	0	("2008/0147467"). URPN.	USPAT	OR	ON	2010/09/29 13:40
S7	463	(start near4 date) and (end near4 date) and (task process activit\$4) with (sub near2 (task process activit \$4)) and (project model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/09/29 14:05

S8	6830	Date near10 (day and month and year)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 14:05
S9	32	S8 and S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 14:05
S10	21	(((start\$4 finish\$4) near4 date) and ((begin\$4 end\$3) near4 date) with (task event process activit\$4)) and (((start\$4 finish\$4) near4 date) and ((begin\$4 end\$3) near4 date) with (sub near2 (task event process activit\$4))) and (project model calendar gnatt)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 14:50
S11	21	\$10 not \$9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 14:50
S12	56	((((start\$4 finish\$4) near4 date) and ((begin\$4 end\$3) near4 date) with (task event process activit\$5 parent)) and (((start\$4 finish\$4) near4 date) and ((begin\$4 end\$5) near4 date) with ((sub near2 (task event process activit\$4) ((child)))) and (project model calendar gnatt)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 14:57
S13	35	S12 not S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 15:01
S14	84	(((start\$4 finish\$4) near4 date) and ((begin\$4 end\$3) near4 date) with (task event process activit\$4 parent)) and (project model calendar gnatt) and edge and node	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 15:06
S15	14	(((start\$4 finish\$4) near4 date) and ((begin\$4 end\$3) near4 date) with (task event process activit\$4 parent)) and (project model calendar gnatt). ab. and edge and node	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 15:06
S16	91	(((start\$4 finish\$4) near4 date) and ((begin\$4 end\$3) near4 date) with (task event process activit\$4 parent)) and (project model calendar gnatt). ab. and line and node	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 15:14

S17	80	S16 not S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 15:14
S18	4600	(MS (microsoft)) near3 project	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 16:52
S19	50	S18 and task near2 ID	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 16:52
320	20890	(schedul\$4) with (duration calendar (time near2 zone))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 18:20
321	23	(schedul\$4 near8 duration) and (schedul\$4 near8 calendar) and (schedul\$4 near8 (time near2 zone))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 18:21
322	1	(schedul\$4 near8 duration) and (schedul\$4 near8 calendar) and (schedul\$4 near8 (time near2 zone)) and predecessor and successor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/29 18:35
323	165	((backward revese rear invert regressive) near5 (query search) near8 (graph model chart table))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 08:53
324	69	((backward revese rear invert regressive) near5 (query search) near8 (graph model))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 08:53
325	6	((backward revese rear invert regressive) near5 (query search) near8 (graph model)) and (appointment schedul\$4 calendar\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2011/03/08 08:53

S26	11	(backward near8 search) and (reverse near8 chronological near8 order) and (graph model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 09:17
S27	221	(((reverse backward invert\$4 rearward \$ regress\$4 rears4) near8 (chronolog \$6 sequence date historical temporal) near8 (order\$4 rank\$4 arrangement)) same (graph chart model))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 09:28
S28	5	(((reverse backward invert\$4 rearward \$ regress\$4 rear\$4) near8 (chronolog \$6 sequence date historical temporal) near8 (order\$4 rank\$4 arrangement)) same (graph chart model)) same (schedul\$4 appointment calendar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 09:38
S29	0	("2006/0143063").URPN.	USPAT	OR	ON	2011/03/08 09:39
S30	45	(((reverse backward invert\$4 rearward \$ regress\$4 rear\$4) near8 (chronolog \$6 sequence date historical temporal) near8 (order\$4 rank\$4 arrangement)) same (graph chart model)) and (schedul\$4 appointment calendar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 09:49
S31	40	\$30 not (\$28 \$25 \$26)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/08 09:49

EAST Search History (Interference)

< This search history is empty>

3/8/2011 3:34:32 PM H:\ EAST\ Workspaces 2\ 10563004.wsp